Example Water Well Record WCC-5

| | | ER WELL RECORD | Form WWC | | T - | | | e | | - |
|--|--|--|----------------------------|--|---|------------------------------------|--------------------------|---|---|-----------|
| OCATION OF WATER WELL: | Fraction | . Ch/ x | , _ | 32 | T | wnship Nu | mber S | R | Range N | |
| ance and direction from nearest to | we or city street | | ed within city | | | 7 | 5 | 1 7 | 7_ | E |
| / mile no | 11 | Haven | co man city | | | | | | | |
| | | derchi | | | | 10000000 | | | | |
| | | | | | | loard of Ag | riculturo I | Division. | of Mate | - Pos |
| | ven. Ka | technological and the second s | -42 | | | pplication | | ווטופועונ | OI WALE | nes |
| | 7-7- | The state of the s | 07 | | | | | - | | - |
| OCATE WELL'S LOCATION WITH N "X" IN SECTION BOX: | DEPTH OF | COMPLETED WELL | | ft. ELEVA | | | | | | |
| N | | dwater Encountered | | | | | | | | |
| | | C WATER LEVEL | | | | | | | | |
| NW NE | | np test data: Well wat | | | | | | | | |
| | | O. gpm: Well wat | | | | | | | | • • • • |
| W I E | | neterin. to | | | | | | | | • • • • • |
| | | TO BE USED AS: | 5 Public wa | | | nditioning | | Injection | | 12 1 12 |
| SW SE | 1 Domestic | | | | 9 Dewat | | | | Specify b | |
| | 2 Irrigation | | | garden only | | | | | | |
| 1 1 | | bacteriological sample | submitted to | | | | | | iyr samp | le wa |
| 5 | mitted | 6-13-89 | | | | Disinfected [*] | | | No | |
| YPE OF BLANK CASING USED: | | 5 Wrought iron | | crete tile | | SING JOIN | _ | _ | | |
| 1 Steel 3 RMP (S | SR) | 6 Asbestos-Cement | 9 Othe | r (specify below | v) | | | | | |
| 2 PVC 4 ABS | ./ ~ | 7 Fiberglass | ~ , | | | | | | | |
| k casing diameter . 556. | | ft., Dia . 5 | | | | | | | | ږ., |
| ng height above land surface | . 1.5 | in., weight | | | ft. Wall th | | | | D.K. | 26 |
| E OF SCREEN OR PERFORATION | ON MATERIAL: | | (T) | vc) | | | stos-cemei | | | |
| 1 Steel 3 Stainles | ss steel | 5 Fiberglass | | IMP (SR) | | 11 Other | (specify) | | | |
| 2 Brass 4 Galvani | ized steel | 6 Concrete tile | 9 A | BS | | 12 None | used (ope | en hole |) | |
| REEN OR PERFORATION OPENI | NGS ARE: | 5 Gau | zed wrapped | | 8 Saw | cut | | 11 No | ne (oper | hole |
| 1 Continuous slot 3 M | Mill slot | 6 Wire | wrapped | | 9 Drille | d holes | | | | |
| 2 Louvered shutter 4 h | Key punched | 7 Torci | h cut . | | 10 Othe | r (specify) | | | | |
| EEN-PERFORATED INTERVALS | : From | <i>†. Q.</i> ft. to . | 60 | ft., From | n | | ft. to | | | |
| | From | 7.O ft. to . | .9.7. | ft., From | n | | ft. to | | | |
| GRAVEL PACK INTERVALS | : From 3 | 3 <i>0</i> ft. to . | 97 | ft From | n | | ft. to | | | |
| | From | ft. to | | ft., Fron | n | | ft., to | | | |
| | | | | | | 10 1 | 2 11 | 111 | | |
| ROUT MATERIAL: (1 Neat | cement) | 2 Cement grout | 3 Ben | | Other . | | Sack | r.4.41. | | |
| BROUT MATERIAL: 1 Neat ut Intervals: From | | 2 Cement grout | | | Other . | From 3 | | . ft. to | 25 | |
| STATE OF A CASE OF SHADE STATE OF STATE | .ft. to 2.5 | | | | ft ²⁴ | From 3 | 30 | | .25. ed water | |
| at Intervals: From3 | .ft. to 2.5 | | | to | ft., | From 3 | 14 Ab | | ed water | |
| at Intervals: From3 | .ft. to 2.5 | ft., From | ft. | to | ft., lock pens storage | From 3 | 14 Ab 15 Oil | andone well G | ed water | we: |
| at Intervals: From. 3 It is the nearest source of possible 1 Septic tank 4 Late | tt. to 2.5. contamination: eral lines s pool | 7 Pit privy | ft. | to 13 Livest 11 Fuel s | ft., lock pens storage zer storage | From 3 | 14 Ab 15 Oil | andone well-G her (sp | ed water as well ecify belo | we:l |
| at Intervals: From | tt. to 2.5. e contamination: eral lines s pool page pit | 7 Pit privy 8 Sewage lag | ft. | to | ft cock pens storage zer storage ticide stor | ge age . | 14 Ab 15 Oil 16 Ot | andone well-G her (sp | ed water as well ecify belo | we:l |
| at Intervals: From | tt. to 2.5. e contamination: eral lines s pool page pit | 7 Pit privy 8 Sewage lag 9 Feedyard | ft. | to | ft cock pens storage zer storage ticide stor | ge age . | 14 Ab 15 Oil 16 Ot | andone well-G her (sp | ed water as well ecify belo | we:l |
| at Intervals: From | ft. to 2.5 e contamination: eral lines s pool page pit | 7 Pit privy 8 Sewage lag 9 Feedyard | ft. | to | ft cock pens storage zer storage ticide stor | ge age . | 14 Ab 15 Oil 16 Ot | andone well-G her (sp | ed water as well ecify belo | we:l |
| t Intervals: From | ft. to 2.5 e contamination: eral lines s pool page pit | 7 Pit privy 8 Sewage lag 9 Feedyard | ft. | to | ft cock pens storage zer storage ticide stor | ge age . | 14 Ab 15 Oil 16 Ot | andone well-G her (sp | ed water as well ecify belo | we:i |
| t Intervals: From | tt to . 2.5. e contamination: eral lines s pool page pit LITHOLOGIO | 7 Pit privy 8 Sewage lag 9 Feedyard | ft. | to | ft cock pens storage zer storage ticide stor | ge age . | 14 Ab 15 Oil 16 Ot | andone well-G her (sp | ed water as well ecify belo | we:i |
| at Intervals: From . 3 | tt. to 2.5 e contamination: eral lines s pool page pit LITHOLOGIO | 7 Pit privy 8 Sewage lag 9 Feedyard | ft. | to | ft cock pens storage zer storage ticide stor | ge age . | 14 Ab 15 Oil 16 Ot | andone well-G her (sp | ed water as well ecify belo | we:i |
| at Intervals: From | e contamination: eral lines s pool page pit LITHOLOGIC SO// With fine -fine | 7 Pit privy 8 Sewage lag 9 Feedyard | ft. | to | ft cock pens storage zer storage ticide stor | ge age . | 14 Ab 15 Oil 16 Ot | andone well-G her (sp | ed water as well ecify belo | we:i |
| at Intervals: From . 3 | e contamination: eral lines s pool page pit LITHOLOGIC SOIL TAM -fine | 7 Pit privy 8 Sewage lag 9 Feedyard LOG 2 Sand | ft. | to | ft cock pens storage zer storage ticide stor | ge age . | 14 Ab 15 Oil 16 Ot | andone well-G her (sp | ed water as well ecify belo | we:l |
| at Intervals: From . 3 | e contamination: eral lines s pool page pit LITHOLOGIC SO// With fine -fine | 7 Pit privy 8 Sewage lag 9 Feedyard LOG 2 Sand | ft. | to | ft cock pens storage zer storage ticide stor | ge age . | 14 Ab 15 Oil 16 Ot | andone well-G her (sp | ed water as well ecify belo | we:i |
| at Intervals: From . 3 | e contamination: eral lines s pool page pit LITHOLOGIC SO// VITH FINE Tan -fine coarse for | 7 Pit privy 8 Sewage lag 9 Feedyard LOG 2 Sand | ft. | to | ft cock pens storage zer storage ticide stor | ge age . | 14 Ab 15 Oil 16 Ot | andone well-G her (sp | ed water as well ecify belo | we:i |
| Intervals: From . 3 | it. to . 2.5 e contamination: eral lines s pool page pit LITHOLOGIC SO! LITHOLOGIC The fine fine coarse for | 7 Pit privy 8 Sewage lag 9 Feedyard LOG 2 Sand nedium 9 Fine | ft. | to | ft cock pens storage zer storage ticide stor | ge age . | 14 Ab 15 Oil 16 Ot | andone well-G her (sp | ed water as well ecify belo | we:i |
| Intervals: From . 3 | e contamination: eral lines s pool page pit LITHOLOGIC SO// VITH FINE Tan -fine coarse for | 7 Pit privy 8 Sewage lag 9 Feedyard LOG 2 Sand nedium 9 Fine | ft. | to | ft cock pens storage zer storage ticide stor | ge age . | 14 Ab 15 Oil 16 Ot | andone well-G her (sp | ed water as well ecify belo | we:i |
| at Intervals: From . 3 | it. to . 2.5 e contamination: eral lines s pool page pit LITHOLOGIC SO! LITHOLOGIC The fine fine coarse for | 7 Pit privy 8 Sewage lag 9 Feedyard LOG 2 Sand nedium 9 Fine | ft. | to | ft cock pens storage zer storage ticide stor | ge age . | 14 Ab 15 Oil 16 Ot | andone well-G her (sp | ed water as well ecify belo | we:l |
| t Intervals: From . 3 | it. to . 2.5 e contamination: eral lines s pool page pit LITHOLOGIC SO! LITHOLOGIC The fine fine coarse for | 7 Pit privy 8 Sewage lag 9 Feedyard LOG 2 Sand nedium 9 Fine | ft. | to | ft cock pens storage zer storage ticide stor | ge age . | 14 Ab 15 Oil 16 Ot | andone well-G her (sp | ed water as well ecify belo | we:i |
| at Intervals: From . 3 | it. to . 2.5 e contamination: eral lines s pool page pit LITHOLOGIC SO! LITHOLOGIC The fine fine coarse for | 7 Pit privy 8 Sewage lag 9 Feedyard LOG 2 Sand nedium 9 Fine | ft. | to | ft cock pens storage zer storage ticide stor | ge age . | 14 Ab 15 Oil 16 Ot | andone well-G her (sp | ed water as well ecify belo | we: |
| at Intervals: From . 3 | it. to . 2.5 e contamination: eral lines s pool page pit LITHOLOGIC SO! LITHOLOGIC The fine fine coarse for | 7 Pit privy 8 Sewage lag 9 Feedyard LOG 2 Sand nedium 9 Fine | ft. | to | ft cock pens storage zer storage ticide stor | ge age . | 14 Ab 15 Oil 16 Ot | andone well-G her (sp | ed water as well ecify belo | we: |
| Intervals: From . 3 | it. to . 2.5 e contamination: eral lines s pool page pit LITHOLOGIC SO! LITHOLOGIC The fine fine coarse for | 7 Pit privy 8 Sewage lag 9 Feedyard LOG 2 Sand nedium 9 Fine | ft. | to | ft cock pens storage zer storage ticide stor | ge age . | 14 Ab 15 Oil 16 Ot | andone well-G her (sp | ed water as well ecify belo | we:i |
| at Intervals: From. 3 | tt. to . 2.5 e contamination: eral lines s pool page pit LITHOLOGIC SOI/ With fine fan fine ine to n coarse to | 7 Pit privy 8 Sewage lac 9 Feedyard LOG 2 Sand nedirm 0 fine | FROM | to | ft | ge gage . /ST PLU | 3 O | andone well G her (spi | ed water as well ecify belo | ow) |
| it Intervals: From. 3 it is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Section from well? OM TO O 3 70p 3 17 Clay 17 17 23 Clay 17 17 23 Clay 17 27 4 Sand 17 27 4 Sand 17 27 88 Sand 17 28 Sand 18 29 7 Sand 18 20 7 Sand 18 20 7 Sand 19 20 7 Sand 19 20 7 Sand 19 21 Sand 19 22 Sand 19 23 Sand 19 24 Sand 19 25 Sand 19 26 Sand 19 27 Sand 19 28 Sand 19 29 Sand 19 20 Sand 19 2 | tt. to . 2.5 e contamination: eral lines s pool page pit LITHOLOGIC SO! LITH | 7 Pit privy 8 Sewage lag 9 Feedyard LOG 2 Sand nedium 9 -fine | FROM FROM | to | ft | ge age /_S7 PLU | 3 O | andone well G her (spin TTERVA | ed water as well ecify belo ALS | n and |
| at Intervals: From. 3 It is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Section from well? OM TO O 3 70p. 3 17 Clay 17 17 23 Clay 17 18 Sand 17 19 20 CONTRACTOR'S OR LANDOWNE pleted on (mo/day/year) | tt. to . 2.5 e contamination: eral lines s pool page pit LITHOLOGIC SO! LITH | 7 Pit privy 8 Sewage lag 9 Feedyard LOG 2 Sand nedirm -fine | FROM FROM Vas((1) constr | to | cck pens storage zer storage iticide stor ny feet? | ge rage PLU or (3) plu to the best | 3 O | andone well G her (spin TTERVA | ed water as well ecify belo ALS | n and |
| at Intervals: From. 3 | tt. to . 2.5 e contamination: eral lines s pool page pit LITHOLOGIC SO! Vith fine fine ine to n Coars Cay Coars R'S CERTIFICAT 6-17-8 None | 7 Pit privy 8 Sewage lag 9 Feedyard LOG 2 Sand nedirm -fine | FROM FROM Vas((1) constr | to | instructed, of is true on (mo/da) | ge yage PLU or (3) plu to the best | 3 O | andone well G her (spi TERVA TERVA | ed water as well ecify belo ALS | n and |
| at Intervals: From. 3 It is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Section from well? North 70 0 3 70p. 3 17 Clay 17 23 Clay 1 | tt. to . 2.5 contamination: crat lines s pool page pit LITHOLOGIC SO! LITHOL | 7 Pit privy 8 Sewage lag 9 Feedyard LOG 2 Sand nedium 9 -fine e | FROM FROM Vas(1) consti | TO Livest 12 Fertilit 13 Insect How mar TO Livest 14 Insect How mar TO Livest 15 Insect How market 1 | nstructed, id is true on (mo/da | or (3) pluto the best | gged under | andone well G her (spin spin spin spin spin spin spin spin | ed water as well ecify belo ALS urisdiction and beli ?? | n and |